## EAST

L Number	Hits	Search Text	DB	Time stamp
85	32087	("709").CLAS.	USPAT;	2004/11/02 10:21
95	32007	( ID) JOURU.	US-PGPUB;	2004/11/02 10.21
	İ		EPO; JPO;	
	ŀ		DERWENT;	
	l		IBM_TDB	
86	603	(packet or sequence) adj number same (out adj2 order)	USPAT;	2004/11/02 10:33
	003	(pucket of sequence) and number sume (out adja order)	US-PGPUB;	
	ļ		EPO; JPO;	
		• ,	DERWENT;	
			IBM TDB	,
87	178	(("709").CLAS.) and ((packet or sequence) adj number same (out adj2	USPAT;	2004/11/02 10:22
		order))	US-PGPUB;	
		<i>"</i>	EPO; JPO;	
			DERWENT;	•
	ļ		IBM_TDB	
89	50	(packet or sequence) adj number same (out adj2 order) same (second)	USPĀT;	2004/11/02 10:23
	j		US-PGPUB;	<u>,                                    </u>
	!		EPO; JPO;	
}			DERWENT;	
			IBM_TDB	
90	10	((packet or sequence) adj number same (out adj2 order) same (second))	USPAT;	2004/11/02 10:23
1		and (("709").CLAS.)	US-PGPUB;	
1			ЕРО; ЈРО;	
-			DERWENT;	
00		(((IIII) OX + G) 1 (( 1 ) )	IBM_TDB	
88	104	((("709").CLAS.) and ((packet or sequence) adj number same (out adj2	USPAT;	2004/11/02 10:38
		order))) and @ad<20010425	US-PGPUB;	
***.		•	EPO; JPO;	
			DERWENT;	
92	7	((packet or sequence) adj number same (out adj2 order) same table) and	IBM_TDB USPAT;	2004/11/02 10:26
92	′ !	(("709").CLAS.)	US-PGPUB;	2004/11/02 10.20
İ		(( 107 ).CLAS.)	EPO; JPO;	•
	1	·	DERWENT;	
	' ·\		IBM_TDB	
93	3	((packet or sequence) adj number same (out adj2 order)) and sequence adj	USPAT;	2004/11/02 10:26
		table	US-PGPUB;	
		·	ЕРО; ЈРО;	
		•	DERWENT;	
			IBM_TDB	·
91	41	(packet or sequence) adj number same (out adj2 order) same table	USPAT;	2004/11/02 10:37
į		•	US-PGPUB;	
į			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
95	63	(packet or sequence) adj number same table with expected	USPAT;	2004/11/02 10:38
			US-PGPUB;	·.
			EPO; JPO;	
		•	DERWENT;	
94	3	(packet or sequence) adj number same (out adj2 order) same table with	IBM_TDB	2004/11/02 10:27
74	3	expected	USPAT; US-PGPUB;	2004/11/02 10:37
,		CAPOCIO	EPO; JPO;	
			DERWENT;	
. [			IBM_TDB	
96	51	((packet or sequence) adj number same table with expected) and	USPAT;	2004/11/02 10:38
		@ad<20010425	US-PGPUB;	2007/11/02 10:30
			EPO; JPO;	
			DERWENT;	
ļ			IBM TDB	

97	1333	(sequence adj number same packet with (prior or last or previous\$2 or received)) and @ad<20010425	USPAT; US-PGPUB;	2004/11/02 11:32
		. "	EPO; JPO;	
		· ·	DERWENT;	
			IBM_TDB	
98	1131	(sequence adj number same packet near3 (prior or last or previous\$2 or	USPAT;	2004/11/02 11:33
		received)) and @ad<20010425	US-PGPUB;	
	ļ		EPO; JPO;	
٠,		•	DERWENT; IBM_TDB	†
99	255	((sequence adj number same packet near3 (prior or last or previous\$2 or	USPAT;	2004/11/02 11:32
		received)) and @ad<20010425	US-PGPUB;	200 11.11.02 11.102
		) and (("709").CLAS.)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
100	98	(sequence adj number same packet near3 (prior or last or previous\$2 or	USPAT;	2004/11/02 11:32
		received) same table) and @ad<20010425	US-PGPUB;	
	1		EPO; JPO; DERWENT;	4.
٠.			IBM_TDB	
101	19	((sequence adj number same packet near3 (prior or last or previous\$2 or	USPAT;	2004/11/02 11:34
		received) same table) and @ad<20010425	US-PGPUB;	
		) and (("709").CLAS.)	EPO; JPO;	
	,		DERWENT;	
			IBM_TDB	
102	725	(sequence adj number same (frame or packet) near3 (prior or last or	USPAT;	2004/11/02 11:35
		previous\$2)) and @ad<20010425	US-PGPUB;	1
			EPO; JPO; DERWENT;	
٠.			IBM_TDB	
103	137	((sequence adj number same (frame or packet) near3 (prior or last or	USPAT;	2004/11/02 11:36
		previous\$2)) and @ad<20010425	US-PGPUB;	
		) aṇd (("709").CLAS.)	EPO; JPO;	
			DERWENT;	
104	483	(sequence edi number with (frame or neelest) neer? (prior or lest or	IBM_TDB	2004/11/02 11:36
104	403	(sequence adj number with (frame or packet) near3 (prior or last or previous\$2)) and @ad<20010425	USPAT; US-PGPUB;	2004/11/02 11:36
			EPO; JPO;	
			DERWENT;	ς.
~		•	IBM_TDB	
105	91	((sequence adj number with (frame or packet) near3 (prior or last or	USPAT;	2004/11/02 11:36
	]	previous\$2)) and @ad<20010425	US-PGPUB;	
		) and (("709").CLAS.)	EPO; JPO;	
			DERWENT; IBM TDB	
108	106	(client or source) near5 (transmit\$6 or send\$3) with (last or previous or	USPAT;	2004/11/02 13:16
		prior) near6 number	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
110	77	(client or source) near5 (transmit\$6 or send\$3) with (last or previous or	IBM_TDB	2004/11/02 12 10
110	77	prior) near6 sequence	USPAT;	2004/11/02 13:18
		prof/nearo sequence	US-PGPUB; EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
109	11	(client or source) near5 (transmit\$6 or send\$3) with (last or previous or	USPAT;	2004/11/02 13:16
		prior) near6 sequence adj number	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
111	50	(client or source) near5 (transmit\$6 or send\$3) with (last or previous or	IBM_TDB USPAT;	2004/11/02 13:18
		prior) near6 sequence and @ad<20010425	US-PGPUB;	200 11 11 02 13.10
			EPO; JPO;	
[		•	DERWENT;	
			IBM_TDB	

			•		
112		15	(client or source) near5 (transmit\$6 or send\$3) with (last or previous or prior) near6 sequence same (packet or frame) and @ad<20010425	USPAT; US-PGPUB;	2004/11/02 13:19
				EPO; JPO; DERWENT; IBM_TDB	
-		776	sequence adj number same expected same (prior or last or previous\$2 or	USPĀT;	2004/11/01 14:59
			received)	US-PGPUB; EPO; JPO;	
				DERWENT; IBM TDB	
-		7812	(709/236,237,245,206,207,227,230).CCLS.	USPAT; US-PGPUB;	2004/11/01 14:58
				EPO; JPO;	
				DERWENT; IBM_TDB	
-		32045	("709").CLAS.	USPAT;	2004/11/02 10:21
	1.		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB;	
				EPO; JPO;	
			· .	DERWENT;	,
				IBM_TDB	
-		491	(sequence adj number same expected same (prior or last or previous\$2 or	USPAT;	2004/11/02 11:31
			received)) and @ad<20010425	US-PGPUB;	
				EPO; JPO; DERWENT;	,
				IBM_TDB	
		373	((sequence adj number same expected same (prior or last or previous\$2 or	USPAT;	2004/11/01 14:59
			received)) and @ad<20010425	US-PGPUB;	
			) and packet	EPO; JPO;	
				DERWENT;	
		212		IBM_TDB	2004/11/01 14 50
-		313	sequence adj number same expected same (prior or last or previous\$2 or	USPAT;	2004/11/01 14:59
			received) same packet	US-PGPUB; EPO; JPO;	
				DERWENT;	
	i			IBM_TDB	
-		346	sequence adj number same expected same (prior or last or previous\$2 or	USPAT;	2004/11/01 15:15
			received) same (header or packet)	US-PGPUB;	
				EPO; JPO;	
				DERWENT; IBM_TDB	
		208	(sequence adj number same expected same (prior or last or previous\$2 or	USPAT;	2004/11/01 15:13
		200	received) same (header or packet)) and @ad<20010425	US-PGPUB;	200 11 17 01 12 112
				EPO; JPO;	
			•	DERWENT;	
				IBM_TDB	2004/11/01 15 12
•	i	. 11	((sequence adj number same expected same (prior or last or previous\$2 or received) same (header or packet)) and @ad<20010425	USPAT; US-PGPUB;	2004/11/01 15:13
			) and two adj sequence	EPO; JPO;	
			, and the day sequence	DERWENT;	
				IBM_TDB	
-	'.	27	sequence adj number same expected and two adj sequence and	USPĀT;	2004/11/01 16:54
			@ad<20010425	US-PGPUB;	
				EPO; JPO;	
				DERWENT; IBM TDB	
_		2160	sequence adj number same first same second and @ad<20010425	USPAT;	2004/11/01 16:54
		2100	sequence adjinamoer same inst same second and wat 20010723	US-PGPUB;	200 1/11/01 10.34
				EPO; JPO;	
			·	DERWENT;	
			<u> </u>	IBM_TDB	
-		66	(sequence adj number same first same second and @ad<20010425) and	USPAT;	2004/11/01 16:54
			((709/236,237,245,206,207,227,230).CCLS.)	US-PGPUB;	
		,		EPO; JPO; DERWENT;	
			•	IBM_TDB	
		·	I		l

•	108	sequence adj number same first adj sequence same second adj sequence	USPAT;	2004/11/01 16:55
		and @ad<20010425	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	6	("5309437"   "5500860"   "5524254"   "5802319"   "6023563"	USPAT	2004/11/01 17:28
	1	"6134235"   "2001/0033554").PN.		
-	0	6615221.URPN.	USPAT	2004/11/01 17:28